ITALIAN CME ACCREDITATION

For italian attendees

ITALIAN TARGET AUDIENCE:

Profession: PHYSICIAN

Disciplines: Clinical Biochemistry, Clinical Pathology, Dermatology and venereology, Oncology,

Pathology.

Profession/Disciplines: BIOLOGIST, BIOMEDICAL LABORATORY HEALTH TECHNICIAN.

Italian CME credits will be granted to those participants who attend at least 90% of scientific works, fill in the questionnaire assessment of perceived quality and respond correctly at least 75% of the questions in the evaluation questionnaire learning. At the end of the scientific work, it will come sent an e-mail with the relative link to access the CME questionnaire.

PROVIDER ID: 246 **EVENT ID: 442148**

CME ITALIAN CREDITS: 9,8

EDUCATIONAL OBJECTIVE:

Technical-professional knowledge and skills specific to each profession of each specialisation and of each ultra-specialised activity, including rare diseases and gender medicine.

UEMS-EACCME® ACCREDITATION For foreigner attendees

An application for the event will be made for foreigner attendees

ONLINE REGISTRATION



To join the meeting please register to this **LINK** or scan the QR code.

Registrations are limited and is confirmed only once payment has been verified. The registration fee for the complete course for attendees as follow:

ATTENDEES	EARLY BIRD FEE* March 2 nd , 2025	FEE* from March 3 rd , 2025
Physicians	488,00€	549,00 €
Members of S.I.A.P.E.C.	427,00 €	488,00 €
Residents	122,00€	183,00 €

*Italian VAT 22% included.

Cancellation notices must be in writing or through Doc Congress platform and received by 23:59 PM Central Europe Time (CET) to be eligible for a refund:

- Cancellation until May, 05th 2025: refund of 50% of the registration fee.
- Cancellation from May, 06th 2025: no refunds will be made after this date.

With the unconditioned support of:











Organizing secretariat and CME provider



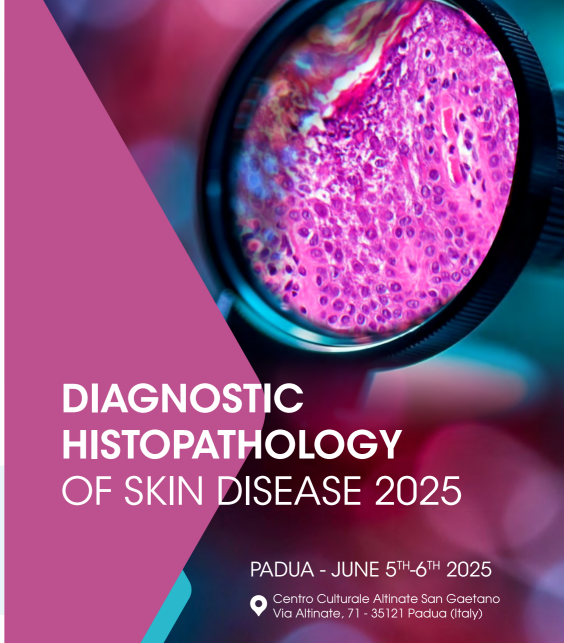


DOC CONGRESS S.r.I. - ID 246 Albo Provider Agenas - I.gironi@doc-congress.com







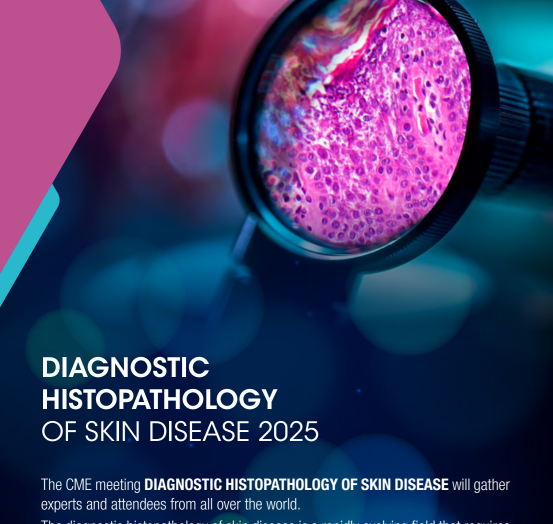












The diagnostic histopathology of skin disease is a rapidly evolving field that requires continuous advancements understanding in these complex pathologies to achieve precise diagnostic accuracy.

Professor Angelo Paolo Dei Tos, Professor of Pathology, University of Padua and Professor Thomas Brenn, Professor of Pathology, University of Michigan, will codirect this meeting which is an invaluable opportunity for attendees to deepen their understanding of skin histopathology, discussing emerging trends and diagnostic technologies that are shaping the future.

AGENDA | DAY 1 | JUNE 5TH, 2025

08:30 Registration and Welcome - P. Dei Tos

09:00 Case discussion: Nevi and Melanocytomas - T. Brenn

10:30 **C**offee break

11:00 Case discussion: Spitz Nevi - A. Andea

12:00 × Lunch

13:00 Case discussion: Melanoma -A. Andea

14:00 Case discussion: Adverse Reactions to Systemic Therapie - S. Billings

15:00 — Coffee break

15:30 Case discussion: Vascular Tumors - S. Billing

17:00 Adjourn - P. Dei Tos

AGENDA | DAY 2 | **JUNE 6TH, 2025**

09:00 Case discussion: Cutaneous Lymphoproliferative Disorder - L. Cerroni

11:00 — Coffee break

11:30 Case discussion: Histiocytic Neoplasms - J. Hornick

12:30 X Lunch

13:30 Case discussion: Skin Adnexal Tumor - T. Brenn

14:30 Coffee break

15:00 Case discussion: Cutaneous Mesenchymal Tumors - J. Hornick

6:00 Case discussion: Cutaneous Mesenchymal Tumors - P. Dei Tos

17:30 Conclusive remarks - P. Dei Tos

COURSE DIRECTORS:

ANGELO PAOLO DEI TOS

Professor of Pathology, University of Padua.
Director Department of Integrated
Diagnostics Azienda Ospedale-Università
Padova Dean, University of Padua School of
Medicine, Padua, Italy

THOMAS BRENN

Professor of Pathology,
Departments of Pathology and
Dermatology, Michigan Medicine,
University of Michigan, USA

SCIENTIFIC BOARD:

MARTA SBARAGLIA

Professor of Pathology University of Padua School of Medicine, Padua, Italy

FACULTY:

ALEODOR ANDEA

Roswell Park Comprehensive Cancer Center, USA

STEVEN D. BILLINGS

Cleveland Clinic, USA

THOMAS BRENN

University of Michigan, USA

LORENZO CERRONI

University of Graz, Austria

PAOLO DEI TOS

University of Padua, Italy

JASON L. HORNICK

Harvard Medical School, USA